

ABSTRACT OF THE DISCLOSURE

1 A telescopic boom-mounted concrete pump is provided wherein a telescoping
boom assembly is pivotally and rotatably mounted on the platform of the truck. The
boom assembly includes inner, intermediate and outer boom members. A first concrete
5 conduit which is in fluid communication with a source of pressurized concrete is
mounted at one side of the inner boom member for movement therewith. A normally
U-shaped flexible concrete hose has its inlet end thereof connected to the discharge
end of the first concrete conduit. A rigid concrete conduit has its inlet end connected to
10 the discharge end of the flexible concrete hose. A jib boom member in the form of a
concrete discharge conduit is pivotally and rotatably connected to the outer end of the
outer boom member and is in fluid communication with the rigid concrete conduit. The
jib boom member is secured to and is positioned within a lattice truss. A winch is
15 selectively removably secured to the outer end of the lattice truss.